SYSTP - General Information SYSTP - General Information

SYSTP - General Information

This section provides general information on SYSTP utility functions, describes how to invoke SYSTP and lists the default commands available on the SYSTP statistics screen???

This section covers the following topics:

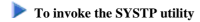
- General and Environment-Dependent Functions
- Invoking SYSTP
- Using SYSTP Statistics Screens

General and Environment-Dependent Functions

The SYSTP utility provides functions that are available in most environments, under most TP monitors. They are listed in Invoking SYSTP below and described in General SYSTP Functions.

Additionally, the SYSTP utility provides functions for particular TP monitors. These environment-dependent functions are different for each TP monitor. They are listed in Invoking SYSTP below and described in the corresponding sections of the SYSTP documentation for particular TP monitors. There are no environment-dependent functions under Com-plete and TSO.

Invoking SYSTP



• In the direct command line, enter the system command SYSTP.

The Natural SYSTP Utility Main Menu is then displayed, from which you can select the following functions:

- General **SYSTP** Functions:
 - O Natural Monitoring SYSMON
 - O Natural Print/Work Files SYSFILE
 - O Natural Swap Information
 - O Buffer Usage Statistics BUS
 - O Natural Subsystems and Roll Server Information
 - O Natural Thread Usage Statistics
- Environment-Dependent Functions (not available under Com-plete and TSO)
 - under CICS
 - O under IMS/TM
 - o unter TIAM and UTM



Using SYSTP Statistics Screens

The headers of all SYSTP statistics screens contain the following information:

- The field User with the ID of the current user as assigned by the Natural system variable *USER.
- The field TID with the terminal ID assigned to the current user by the Natural system variable *INIT-ID???

Copyright Software AG 2003

On many (all???) of the screens accessible from the Natural SYSTP Utility Main Menu, in the leftmost screen column \mathbf{M} , next to the list item desired, you can enter any of the following line commands:

Command	Function
•	Exit screen and return to previous level.
/	Position line to top of screen.
P	
S	Display detailed information on selected line.

Help information can be invoked for each function by pressing PF1.

If you enter a question mark (?) in the command line, all direct commands available within the SYSTP utility are displayed.